From: Daly, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BF6AD94E11314203826E63C8DF0511E2-DALY, ERIC]

Sent: 4/11/2016 5:07:47 PM

To: Lyndsey Nguyen (Nguyen.Lyndsey@epa.gov) [Nguyen.Lyndsey@epa.gov]; Lisichenko, Peter

[Peter.Lisichenko@westonsolutions.com]; Lionel.Montanez@WestonSolutions.com; Bernard Nwosu

(Ben.Nwosu@WestonSolutions.com) [Ben.Nwosu@WestonSolutions.com]

BCC: R2NJ.205B-Rm-5209-25p.VTC.RRC115/R2-Edison [R2NJ.205B-Rm-5209-25p.VTC.RRC115@epa.gov]

Subject: New date & Time-Holy Trinity Cemetery Phone Conference

Location: R2NJ.205B-Rm-5209-25p.VTC.RRC115/R2-Edison

Start: 4/13/2016 4:30:00 PM **End**: 4/13/2016 6:00:00 PM

Show Time As: Tentative

Required Lyndsey Nguyen (Nguyen.Lyndsey@epa.gov); Lisichenko, Peter; Lionel.Montanez@WestonSolutions.com; Bernard

Attendees: Nwosu (Ben. Nwosu @ Weston Solutions.com)

Good Morning:

Hi. Sorry, I need to change the start time to 12:30 PM. Can you all make it then? Please review the suggested topics and be ready to present on Wed.

I wanted to see if everyone could make the phone conference on Wednesday instead of Tuesday. Ben is scheduled to be on site this Tuesday and I really wanted him available without distraction. Please let me know. Thanks

This will be held in the REOC Video Conference Room 115. For those who cannot make in person, phone call and Adobe Connect info is below. If anyone has visuals to share, please send to me prior. Thanks.

Some suggested topics:

- What we learned at our HTC site visit last week?
 - Debris piles in Area 3 (tombstones, dirt piles, slag, miscellaneous)
 - Residential home possibly impacted by Area 1 slag roads.
- What the team learned at the CRU site assessment last week?
 - How did the equipment/data links operate?
 - Lessons learned and how to improve for our larger scale assessment?
- Equipment proposals
 - ATV mounted rad probe apparatus
 - What is minimum speed the ATV can travel?
 - How low can we mount the probe to the ground?
 - Lyndsey needs specifics in order to calculate equation for accurate gamma results

- Buggy rad probe apparatus-We have two 3*3 set ups....will we have one on ATV and one with Buggy?
- Assessment strategies being proposed in coordination with simultaneous removal activity (Fence installation) and foliage/debris clearing.
- HASP-we need HASP from Weston and Guardian.
- MARSSIM-
 - Does Weston have experience with MARSSIM?
 - The "Multi-Agency Radiation Survey and Site Investigation Manual" (MARSSIM) provides detailed guidance on how to demonstrate that a site is in compliance with a radiation dose- or risk-based regulation. MARSSIM focuses on the demonstration of compliance during the final status survey following scoping, characterization and any necessary remedial actions

Adobe Connect Link: https://epawebconferencing.acms.com/nfb/

- 1. Dial the toll-free Conference Number 9-1-844-637-3111
- 2. Enter your 5-digit Conference Extension 83450
- 3. If you are a participant press (2) Enter the 6-digit Access Code 123456